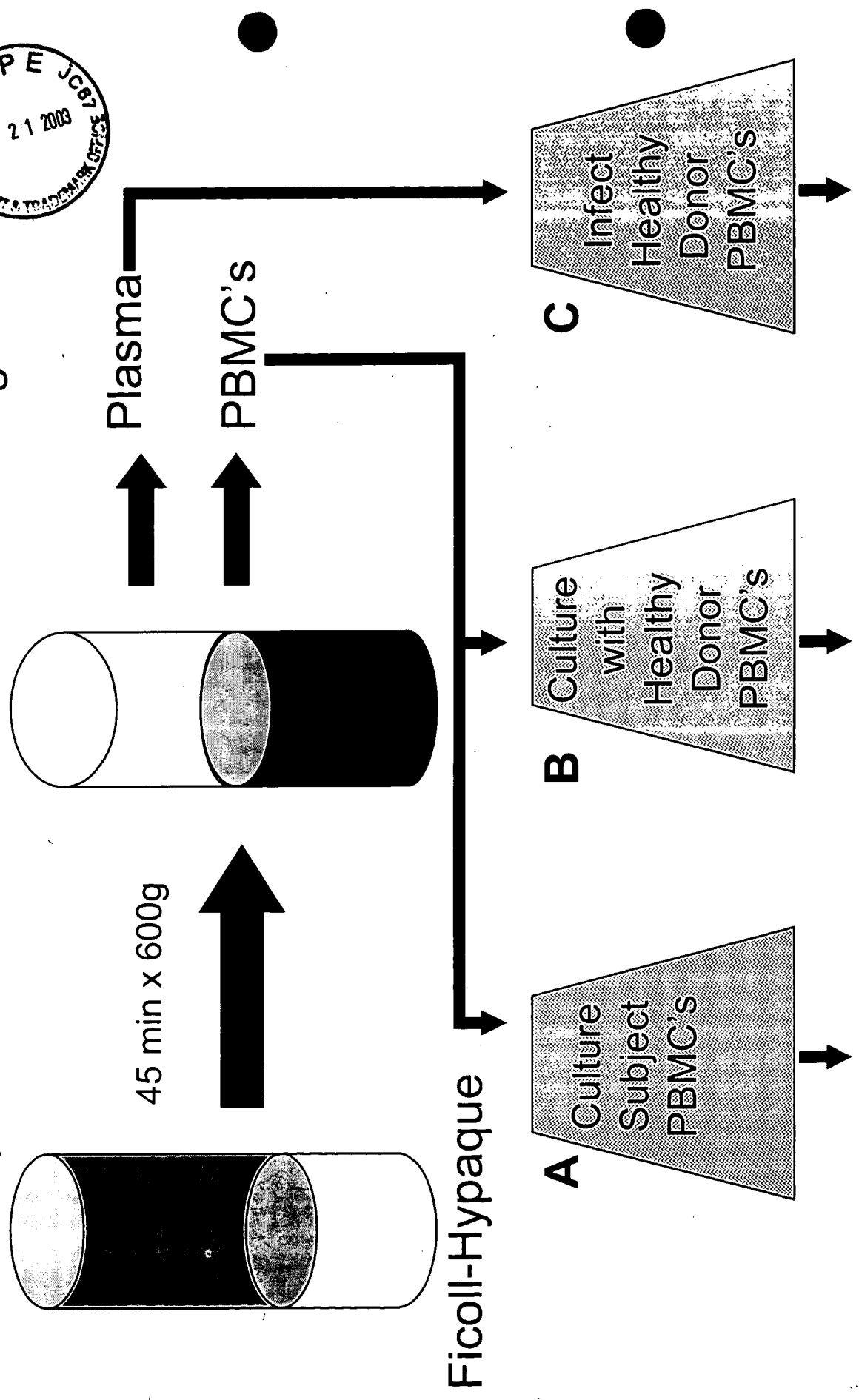




Figure 1



Culture supernatant and cells collected for GBV-C analysis



Figure 2A.

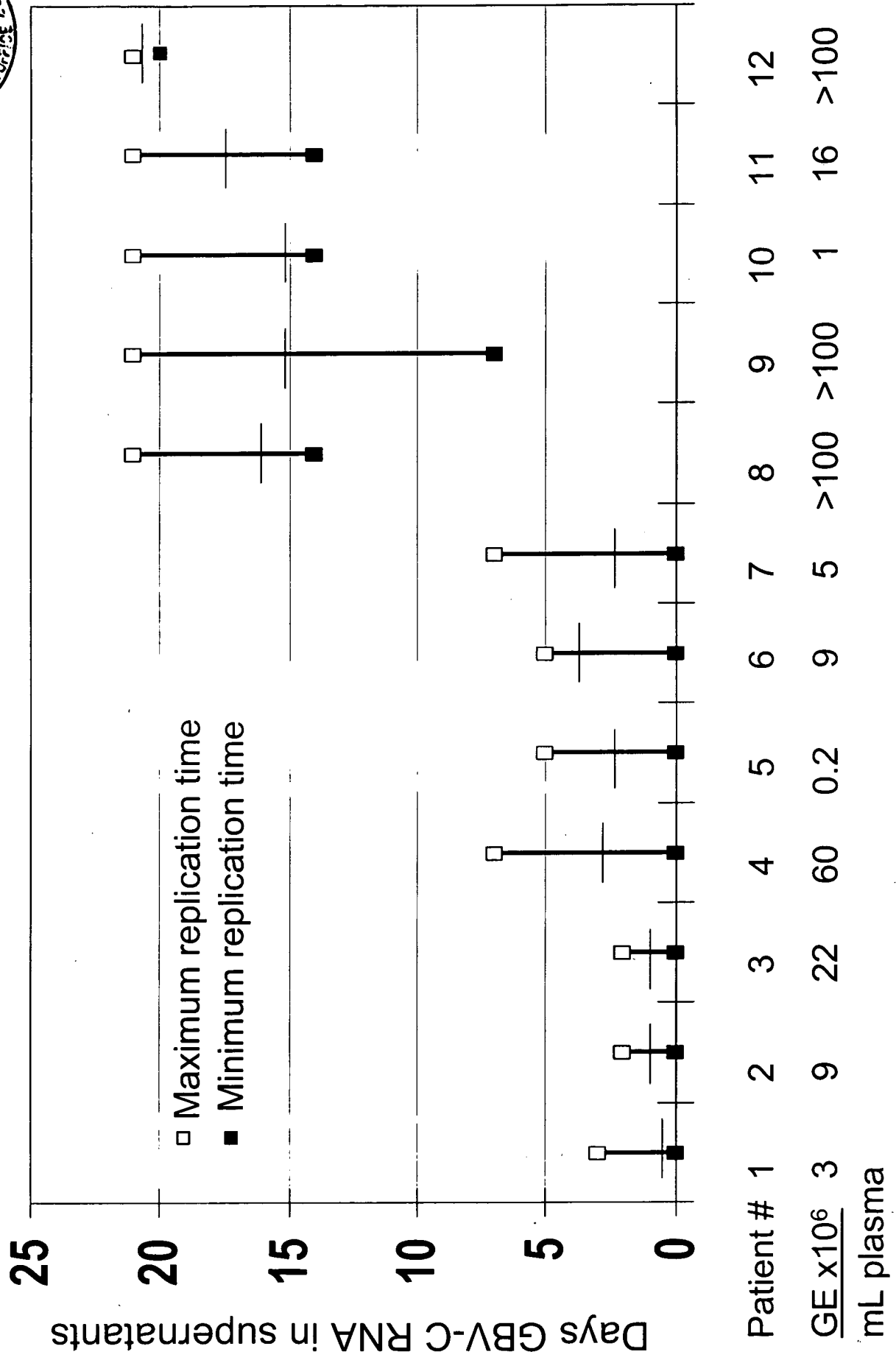




Figure 2B.

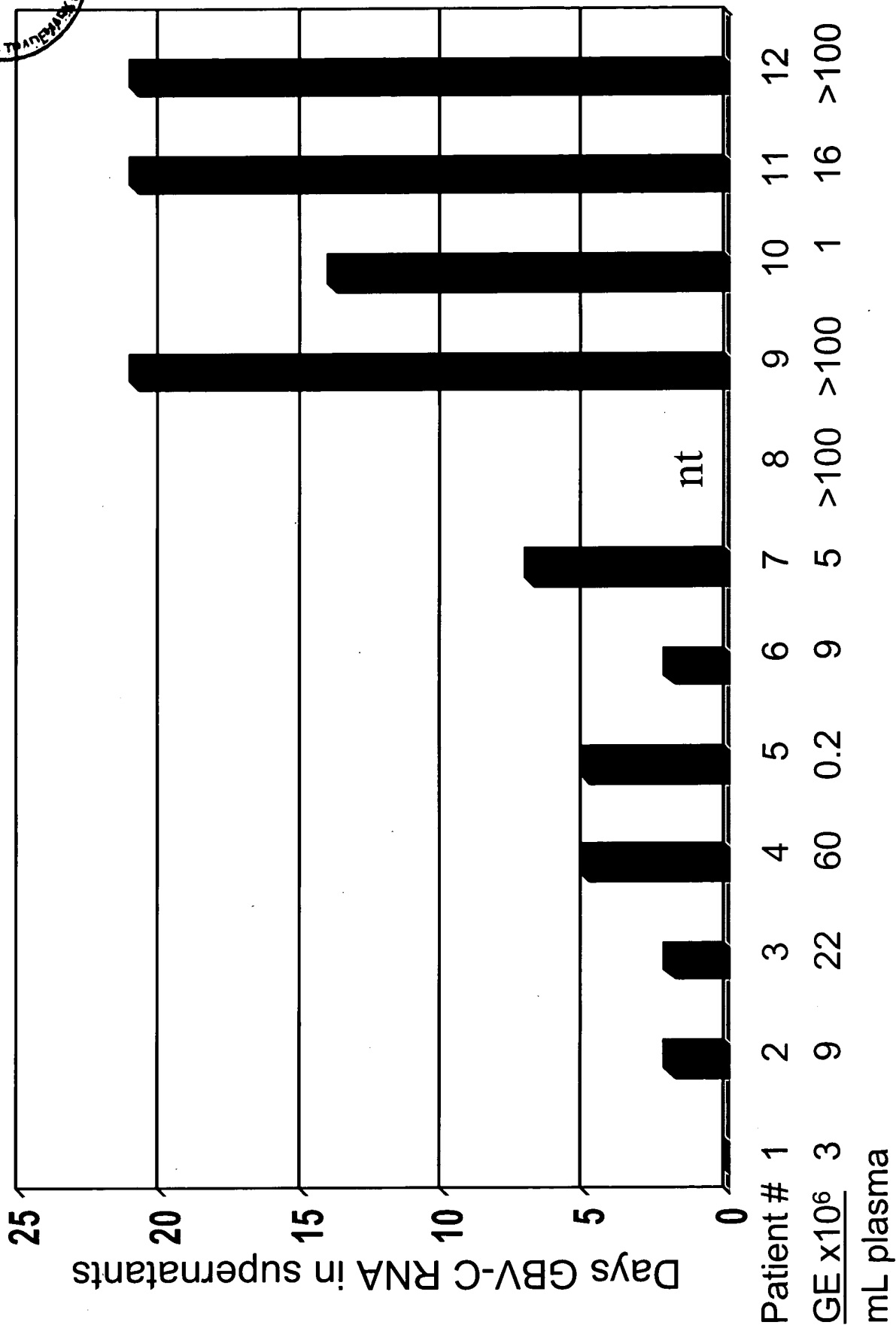




Figure 2C

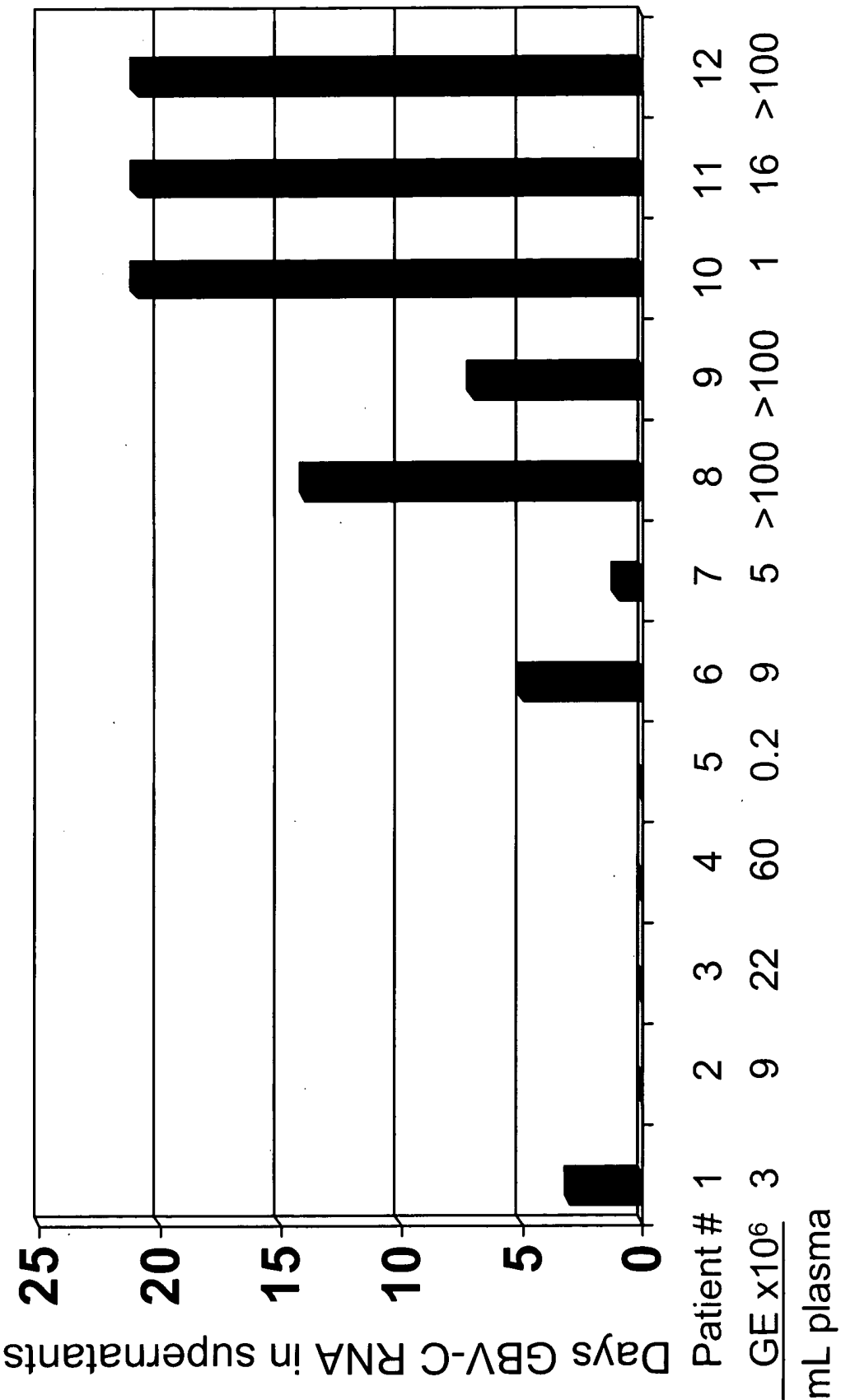




Figure 3

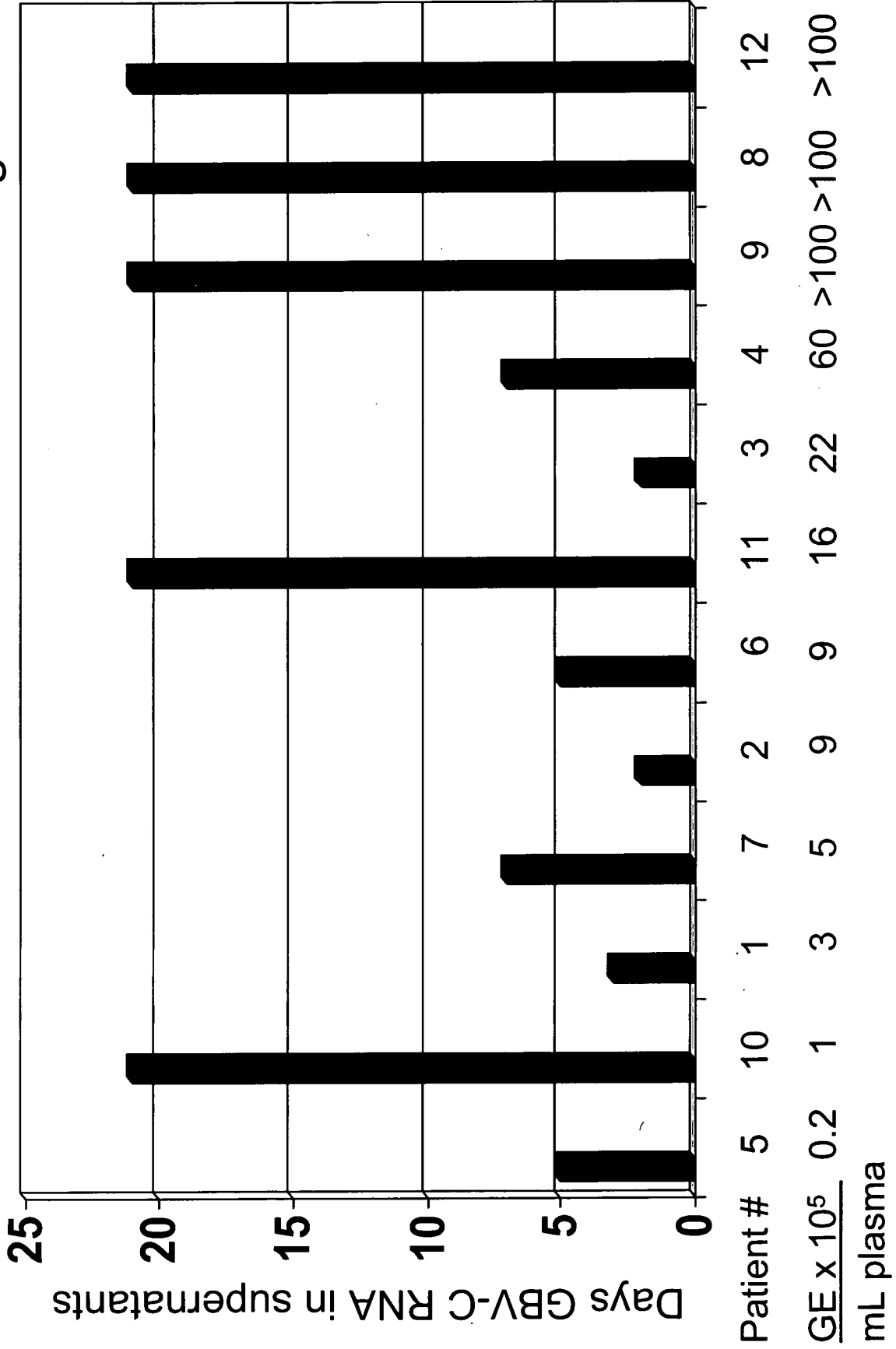




Figure 4

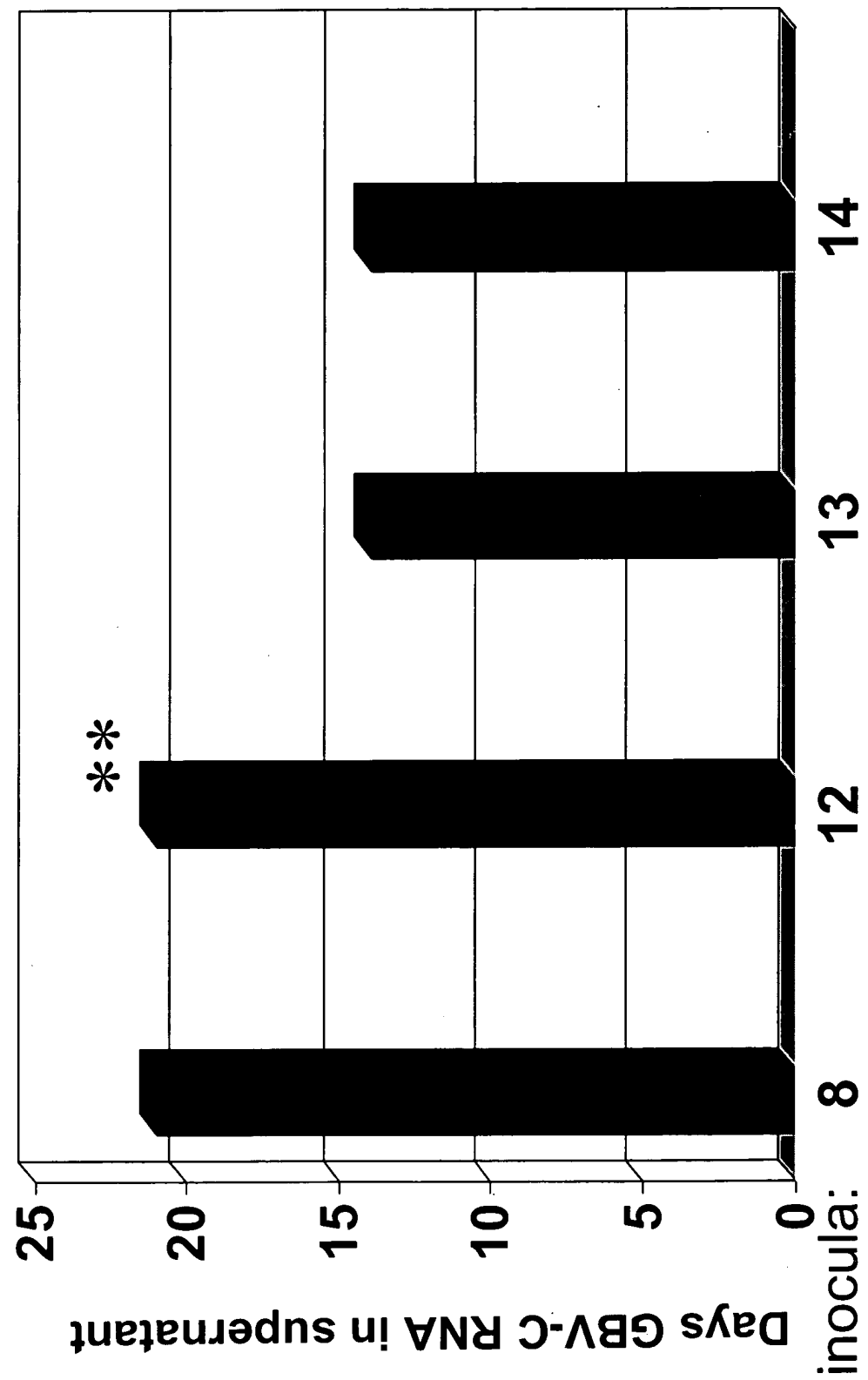




Figure 5

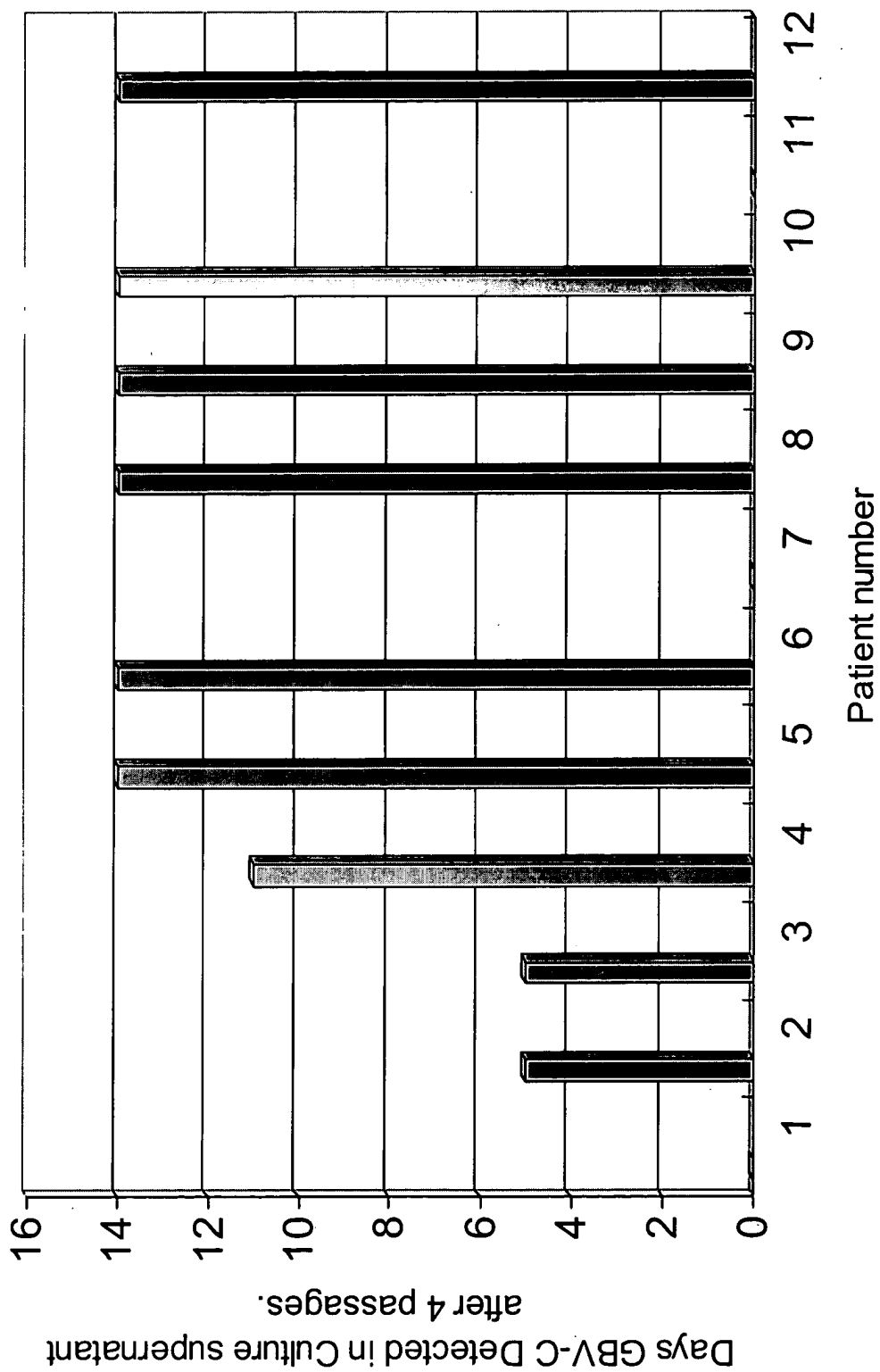




Figure 6

A. Plasma GBV-C

TCTGGGCAAAGTGTCAACCATTTGACGGGAGCGGTACACCTTGCCGACACAGTTGGGGCTCAGGAACGTGGGCCCTCTGAGGTTTCATCCGAGGTGT
-----C--T-----A-----
-----C--T-----

Day 14 PBMC supernatant GBV-C

-----C--T-----C--A--T-----
-----A-----C--A--T-----
-----T-----C--A--T-----
-----C--A--T-----
-----C--A--T-----

B. Plasma GBV-C

CCATAGACATTTGGGACGGAGACTGAGGATTCAGAACTGACTGAGGCTGACCTGCCGCCGGCAGCTGGGCCCTCCAGGCGATCGACAATGCTGCCGAG
-----T-----C-----

Day 14 PBMC supernatant GBV-C

-----A--C-----C--T-----G--T--T--A--T-----
-----A--C-----C--T-----G--T--T--A--T-----
-----A--C-----C--T-----G--T--T--A--T-----
-----A--C-----C--T-----G--T--T--A--T-----
-----A--C-----C--T-----G--T--T--A--T-----



Figure 7

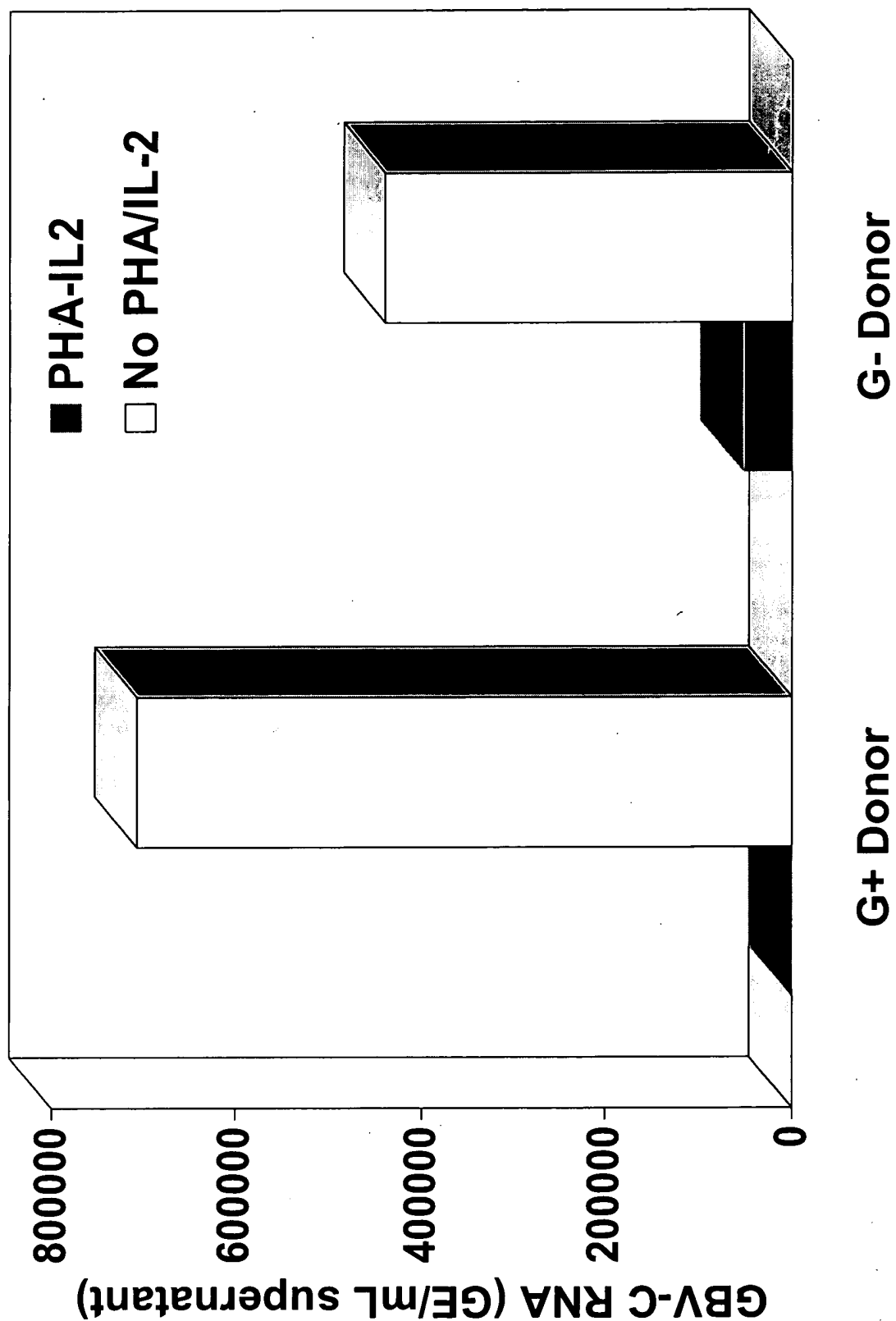
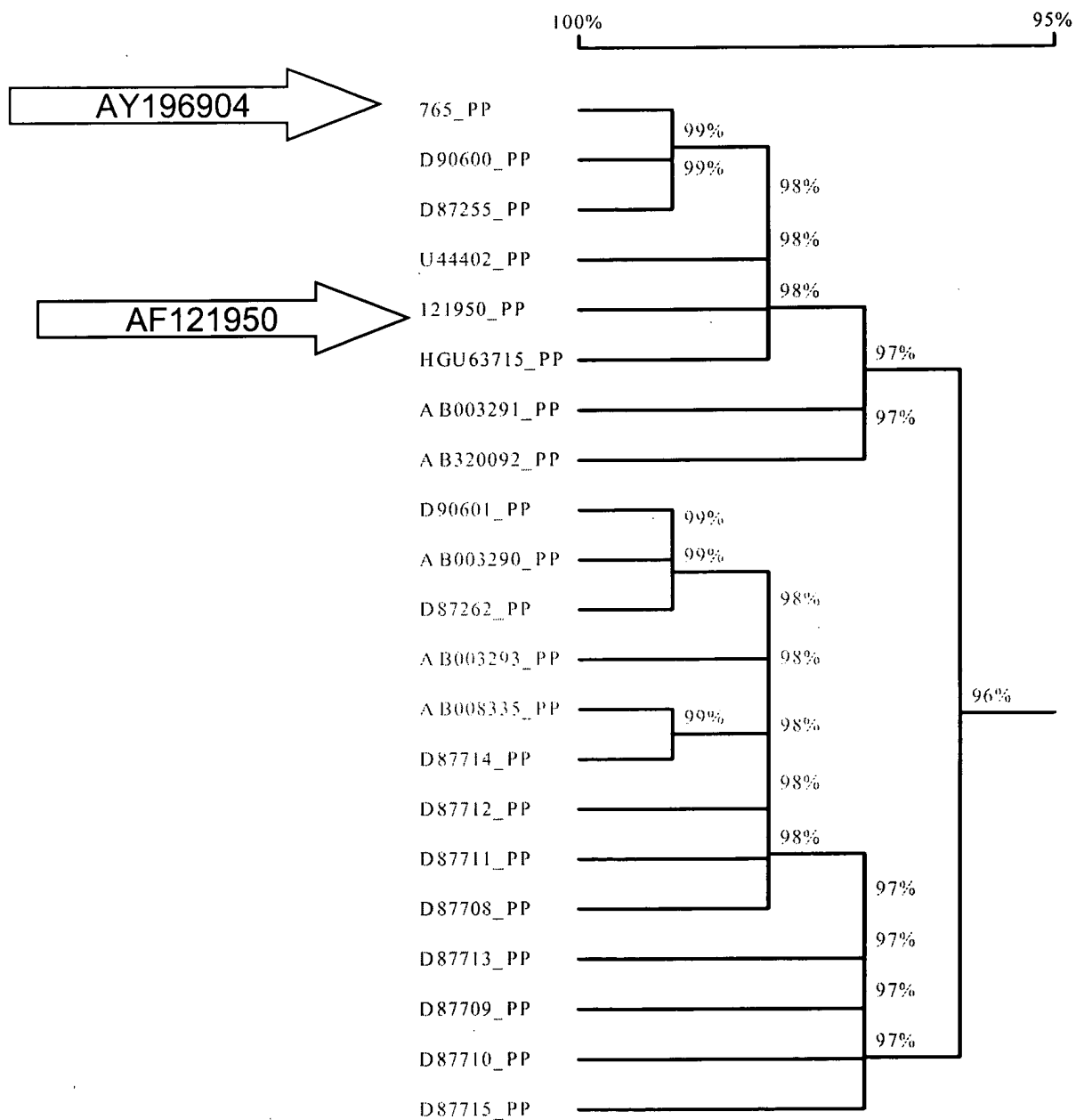




Figure 8



AY196904

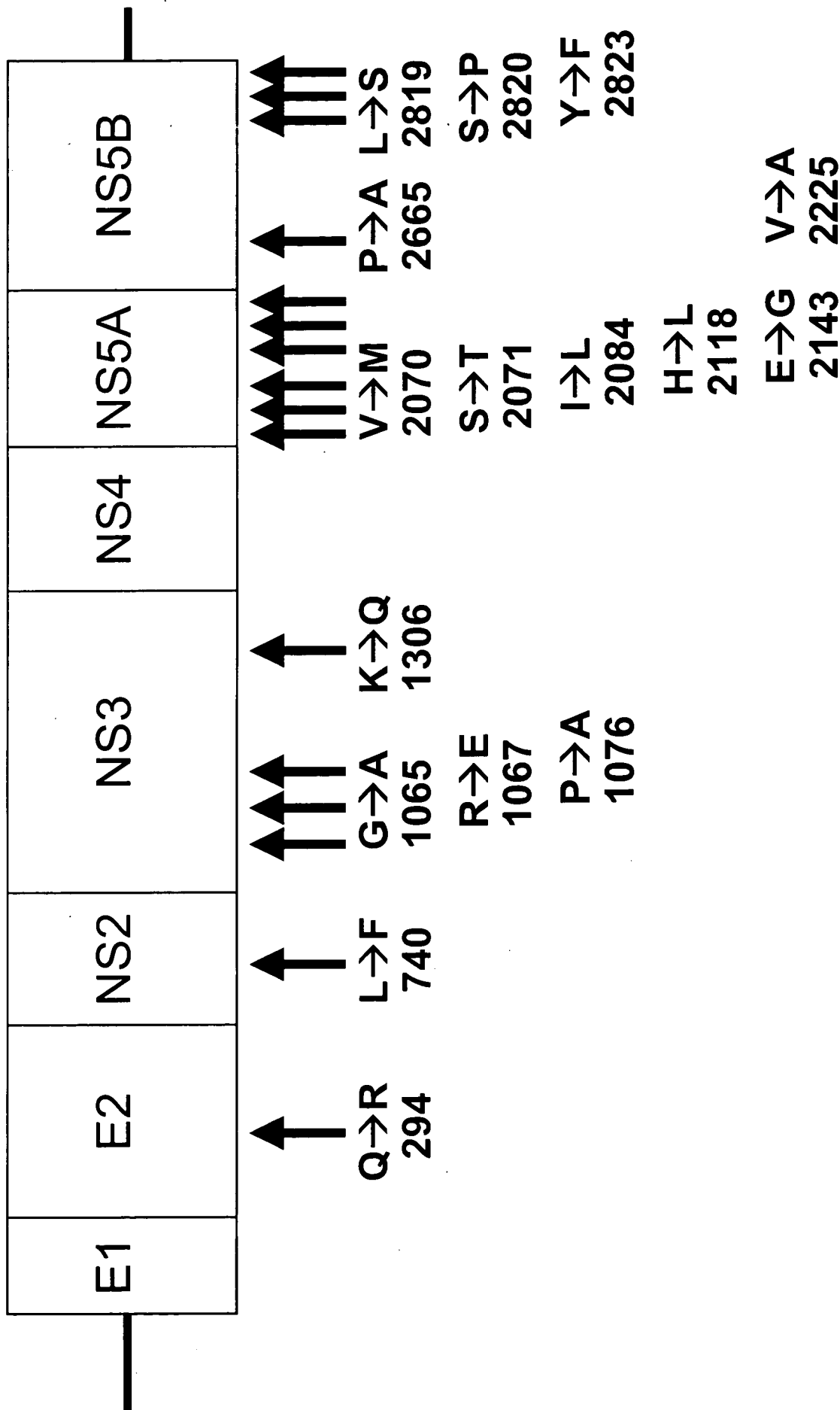




Figure 9B

AA 2457 AF121950 FQYTPNQRIREMLKL
AY196904 -----VK-----

AA 2791 AF121950 GIPGAFPLSPPYMGVV
AY196904 -----G-SP---F-----



Figure 9C

121950	VALVNREPKVDEVQVGYYVDLWEWIMRQVRMVMARLRALCPVVSPLPLWHC GEGWSGE
196904	-----
121950	WLLDGHVESRCLCGCVITGDVLNGQLKDPVYSTKLCRHYWMGTVPVNMMLGYGETSPLLA
196904	-----E-----
121950	SDTPKVVPFGTSGWAEVVVTPTHVVIRRTSAYKLLRQQLLSAAVAEPYYVDGIPVSWDADA
196904	-----
	<u>Region homologous to the HCV ISDR</u>
121950	RAPAMVYGPQGQSVTIDGERYTLPHQLRLRNVA PSEVSSEVSIDIGTETEDSELTEADLPPA
196904	-----MT-L-----
121950	AAALQAIENAAARILEPHIDVIMEDCSTPSLCGSSREMPVWGEDIPRTPSPALISVTESPDE
196904	-----L-----G-----S-----
121950	KTPSVSSSQEDTPSSDSFEVIQSESETAEGEESVFNVALSVLKALFPQSDATRKLTVKMSCC
196904	-----
121950	VEKSVTRFFSLGLTVADVASLCEMEIQNHTAYCDKVKRTPLELQVGC LVGNELT
196904	A-----